

App #: 10-500314

EAST SEARCH HISTORY

Databases: US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB

Ref#	Hits	Search Text
S1	1	10/500314
S2	4	((4,656,516") or ("5,694,149") or ("6,091,844") or ("20010048772")).PN.
S3	6	09/159533
S4	0	(jean adj nicolai) or (marie adj rimpault)
S5	100	(Nicolai adj2 Jean) or (Rimpault adj2 Marie)
S6	100	(Nicolai adj Jean) or (Rimpault adj Marie)
S7	5	S6 and block and image and pixel
S8	2	S6 and accumulat\$3
S9	1	("9966449").PN.
S10	4	(US-20010048772-\$).did. or (US-4656516-\$ or US-5694149-\$ or US-6091844-\$).did.
S11	3	S10 and accumulat\$3
S12	2	S11 and block
S13	6	(US-20010048772-\$ or US-20050147326-\$).did. or (US-4656516-\$ or US-5694149-\$ or US-6091844-\$ or US-6424751-\$).did.
S14	3	S13 and ratio
S15	27	("4107665" "4703230" "4764975" "4802110" "4855831" "4897717" "4975976" "5001469" "5020115" "5068905" "5081450" "5097518" "5150462" "5237432" "5335295" "5343238" "5384912" "5400051" "5487172").PN. OR ("5694149").URPN.
S16	3	S15 and accumulator
S17	3	S16 and ratio
S18	3	S16 and scal\$3
S19	3	S17 and scal\$3
S20	3	S19 and block
S21	3	S20 and adder
S22	270	(accumulator same adder) and image and block and ratio and (subsampling or "sub-sampling") and memory
S23	243	S22 and overlap\$4
S24	2	S22 and (overlap\$4 near block)
S25	30	S23 and @pd<"20021227"
S26	0	S10 and overlap\$3
S27	298	(accumulator same adder) and image and block and (subsampling or "sub-sampling") and memory and @pd<"210021227"
S28	268	S27 not S25
S29	1698	(382/298,299).CCLS.
S30	4	S28 and S29
S31	74	(accumulator same adder) and image and block and (subsampling or "sub-sampling") and memory and @pd<"20021227"
S32	264	(accumulator same adder) and image and block and (scal\$3) and overlap\$3 and memory and @pd<"20021227"
S33	3	(accumulator same adder) and image and block and (scal\$3) and (overlap\$3 near block) and memory and @pd<"20021227"
S34	821	(accumulators same adders) and image and block and (scal\$3) and memory and @pd<"20021227"

S35 264 (accumulators same adders) and image and block and (scal\$3) and overlap\$3 and memory and @pd<"20021227"

S36 59 (accumulators same adders) and image and block and (scal\$3) and memory and @pd<"20021227"

S37 0 (accumulators same adders) and image and block and (subsampl\$3 or "sub-sampling") and memory and @pd<"20021227"

S38 92 (accumulators same adders) and image and block and memory and @pd<"20021227"

S39 29 (accumulators same adders) and image and overlap\$3 and block and memory and @pd<"20021227"

S40 0 (accumulators same adders) and image and block and memory and (subsampling or "sub-sampling") and @pd<"20021227"

S41 1 (accumulator near adder) and image and block and memory and (subsampling or "sub-sampling") and @pd<"20021227"

S42 70 (accumulator same adder) and image and block and memory and (subsampling or "sub-sampling") and @pd<"20021227"

S43 314 (stored or memory) near interlac\$3

S44 22 S43 and (subsampl\$3 or "sub-sampling")

S45 6 (US-20010048772-\$ or US-20050147326-\$).did. or (US-4656516-\$ or US-5694149-\$ or US-6091844-\$ or US-6424751-\$).did.

S46 6 S45 and averag\$3

S47 6 S45 and averag\$3 and (divid\$3 or division)

S48 5 S45 and (averag\$3 same (divid\$3 or division))

S49 2 S45 and (averag\$3 same (divid\$3 or division)) and "most significant bits"